

This design would serve as an ignition of creativity and inspiration for the community and for newcomers alike. These living structures would house a re-imagined worlds-fair where the problem solvers of tomorrow would work to create and show off their innovations. This design would be one of the largest sustainability/net zero projects ever attempted and would focus on increasing the natural capital in the surrounding ecosystem. We would do this by incorporating greenery throughout the design and a bird habitat within. The earth/planet/life side of the structure would incorporate coworking spaces for park volunteers, staff, and community working on local environmental initiatives. And the lower part of that structure would be used to display the innovations of ecologists, scientists, botanists.. of the future and would educate visitors about the earth, what we can do to protect it, and those who have made great strides in the past. This building will also contain a telescope and a café with global dishes made from greenery grown inside the highly efficient hydroponic gardens. The Tech/AI looking structure will be covered in rotating solar panels which when loved look like streams of ones and zeros entirely making up this giant structure. It will house brilliant minds in tech and all of the newest gear. In one section visitors will be able to design 3d moving shapes and pictures and during the nightly light shows these designs will seamlessly float from one figure to the center all the way across to the other structure. The aim is to create an insanely interactive and inspirational experience for all visitors. We want young people to see this great structure and for those memories and the excitement they experience feeling like they are part of something greater to leave a lasting impression. We want children to come out feeling optimistic about the future of our world environmentally and technology and for them to see themselves as central to this positive change. We want older folks to be able to re-experience the great inventions of their time. We want to bring back the spark. And part of that is getting them excited about these innovations in progress that will make life better for them as well as for their grandchildren. We want people to flock here from across the globe to see one of the largest net-zero energy structures and for its beauty and sustainability to inspire architects everywhere